

FIG. 1

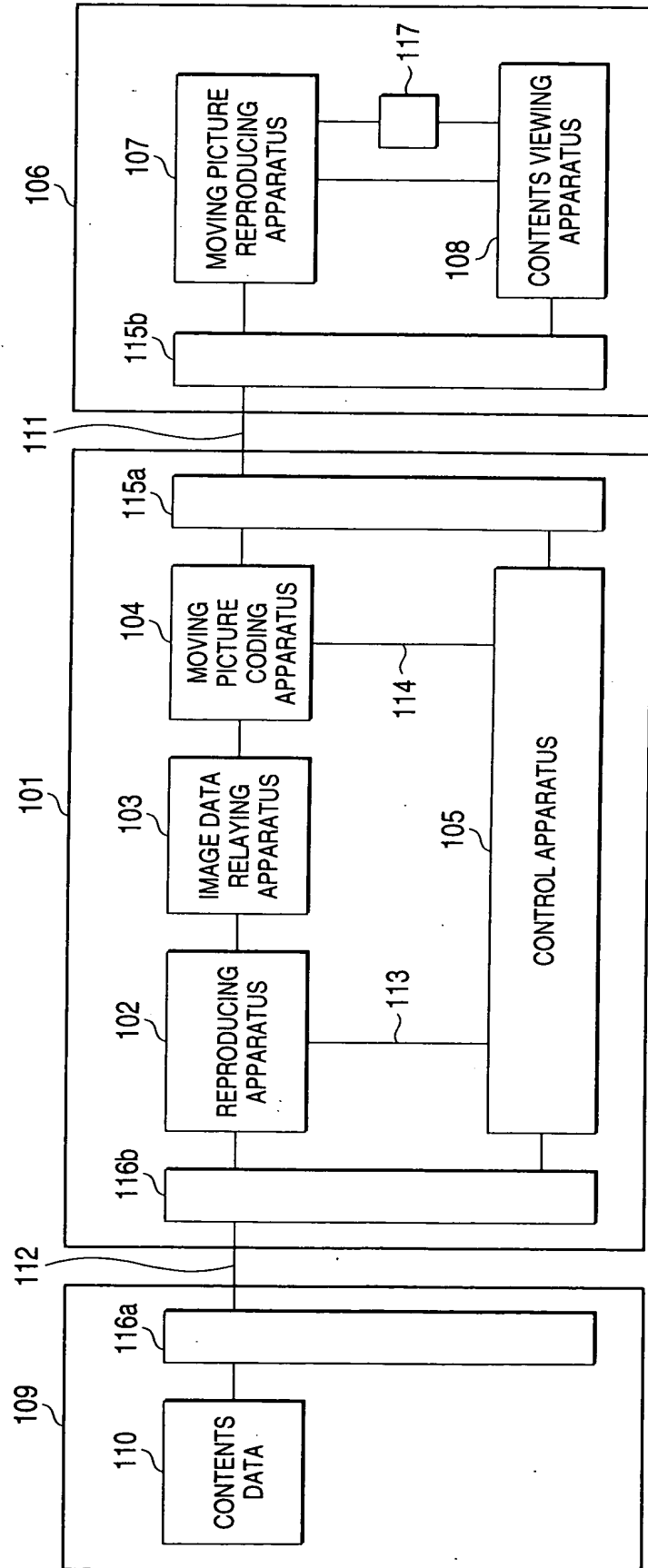


FIG. 2

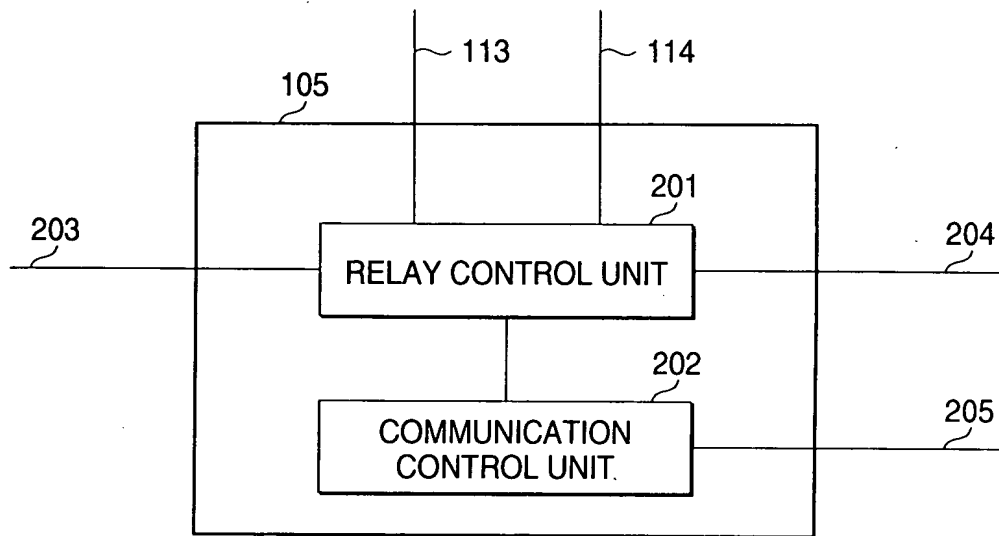


FIG. 3

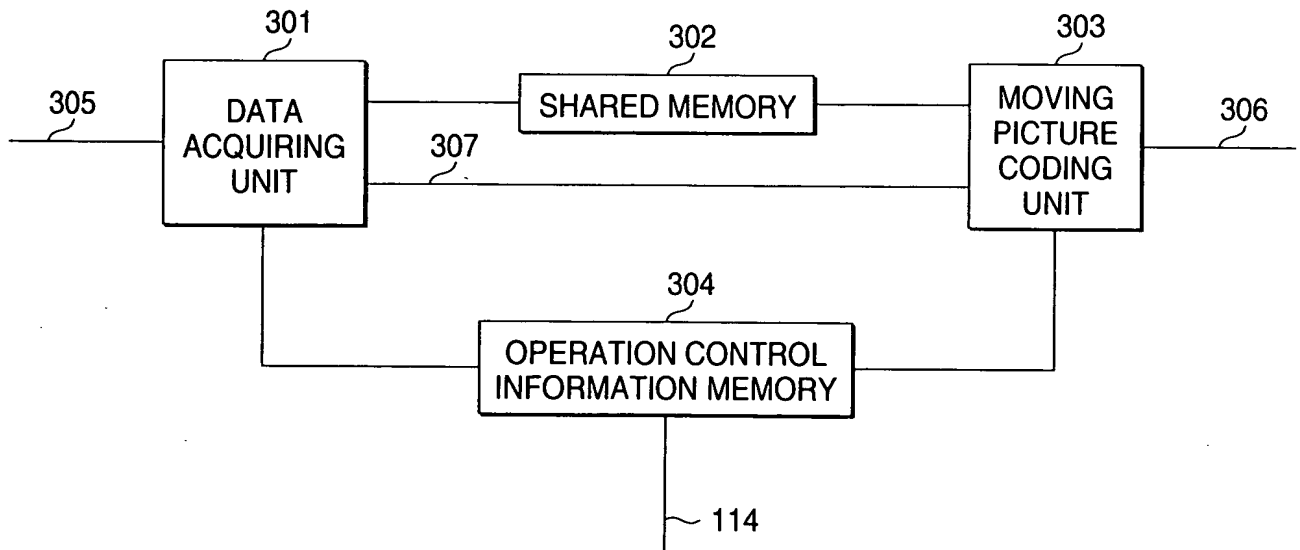
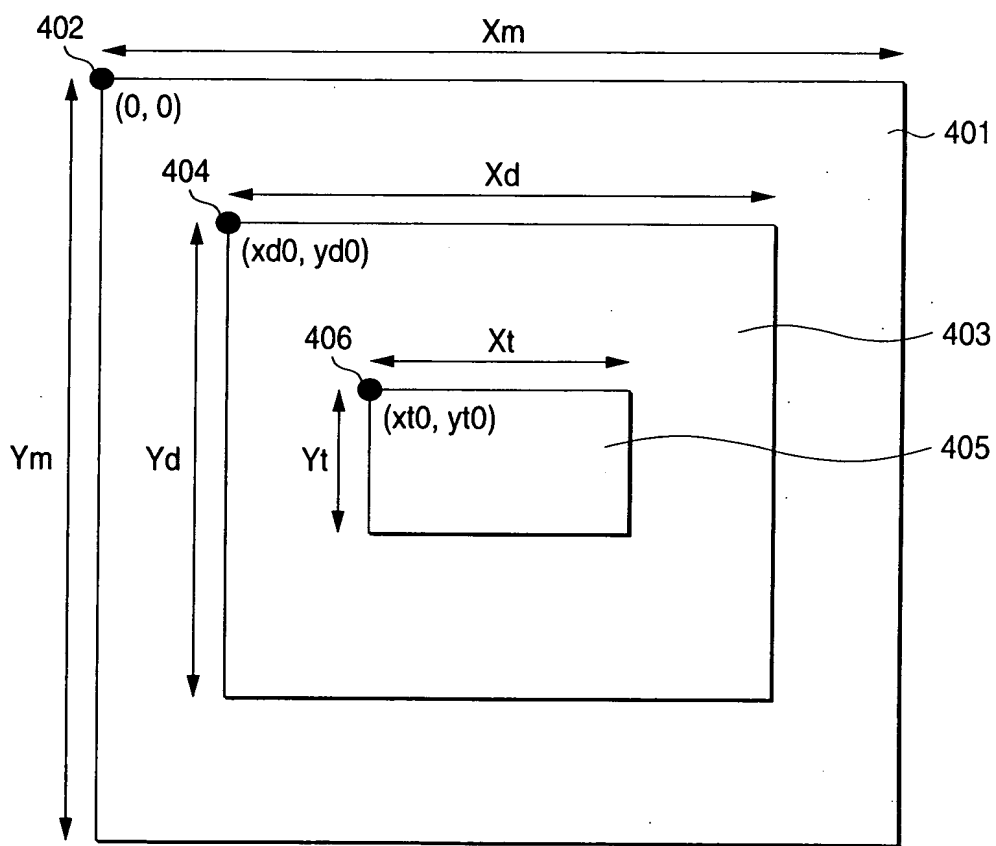


FIG. 4



009410-096960

```

graph TD
    START([START]) --> 501[REFER TO OPERATION CONTROL INFORMATION MEMORY]
    501 --> 502{OPERATION PERMISSION FLAG = VALID ?}
    502 -- NO --> Exit1(( ))
    502 -- YES --> 503[ACQUIRE STILL PICTURE DATA, STORE ACQUIRED STILL PICTURE DATA INTO SHARED MEMORY]
    503 --> 504[INITIATE MOVING PICTURE CODING UNIT]
    504 --> 505{PROCESS OPERATION OF MOVING PICTURE CODING UNIT IS ENDED?}
    505 -- NO --> Exit1
    505 -- YES --> 506{STEPWISE IMAGE QUALITY COMPLEMENTING MODE IS SET?}
    506 -- NO --> Exit1
    506 -- YES --> 507[INVALIDATE OPERATION PERMISSION FLAG]
    507 --> Exit1
    style Exit1 fill:none,stroke:none

```

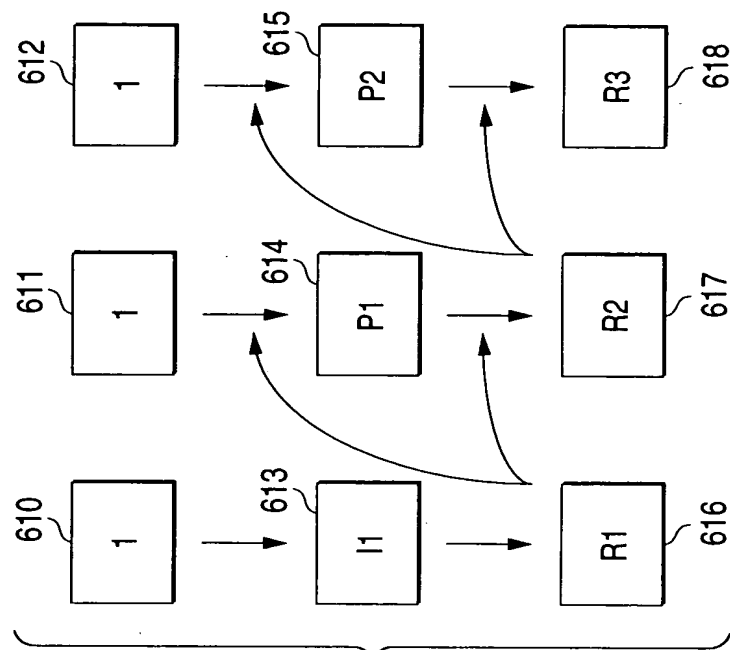


FIG. 6A

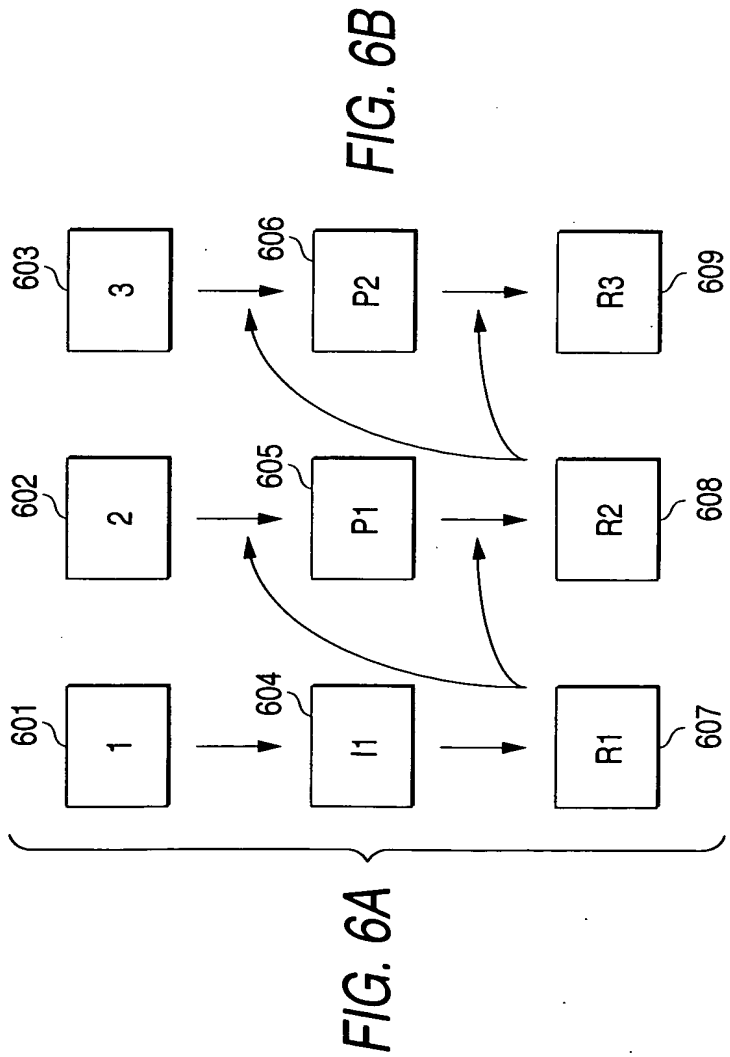


FIG. 6B

6/27

*FIG. 7*

$$\begin{aligned} F1 &= I1 \\ &= 1 - x1 \\ &= R1 \end{aligned} \quad \text{FORMULA 1}$$

$$\begin{aligned} P1 &= 1 - R1 - x2 \\ &= x1 - x2 \end{aligned} \quad \text{FORMULA 2}$$

$$\begin{aligned} F2 &= R1 + P1 \\ &= 1 - x1 + x1 - x2 \\ &= 1 - x2 \\ &= R2 \end{aligned} \quad \text{FORMULA 3}$$

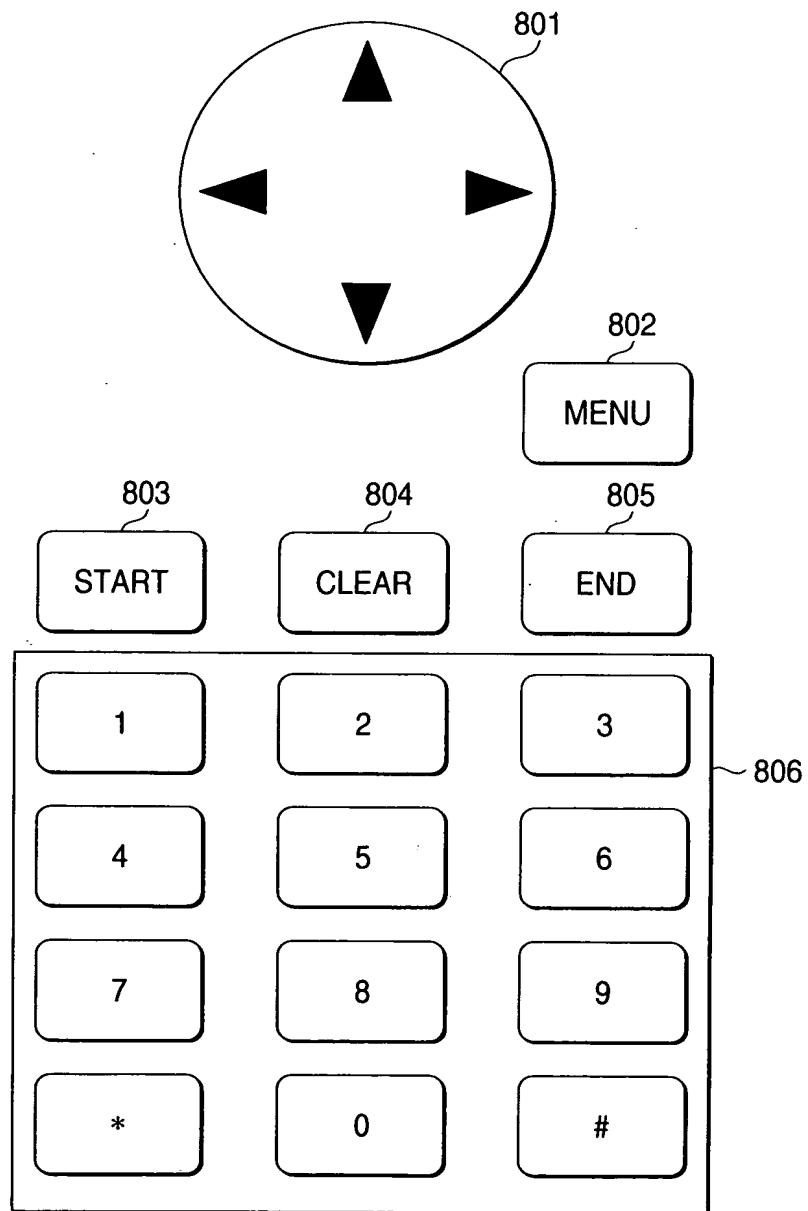
$$\begin{aligned} P2 &= 1 - R2 - x3 \\ &= x2 - x3 \end{aligned} \quad \text{FORMULA 4}$$

$$\begin{aligned} F3 &= P2 + R2 \\ &= x2 - x3 + 1 - x2 \\ &= 1 - x3 \end{aligned} \quad \text{FORMULA 5}$$

$$x1 > x2 > x3 \quad \text{FORMULA 6}$$

009240-69165560

FIG. 8



009240-6946990

8/27

*FIG. 9A*



*FIG. 9B*

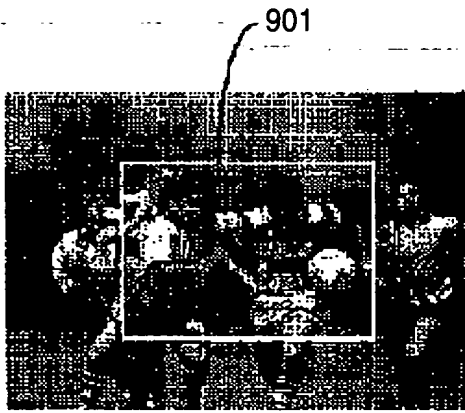


0050150-04500

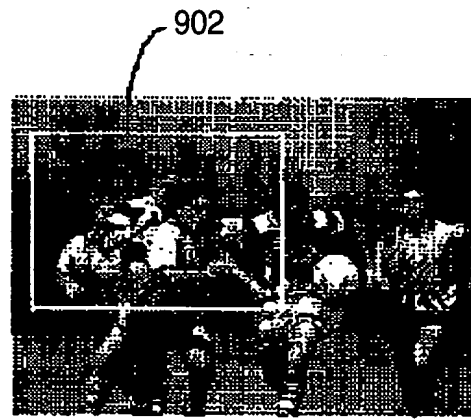


9/27

*FIG. 9C*



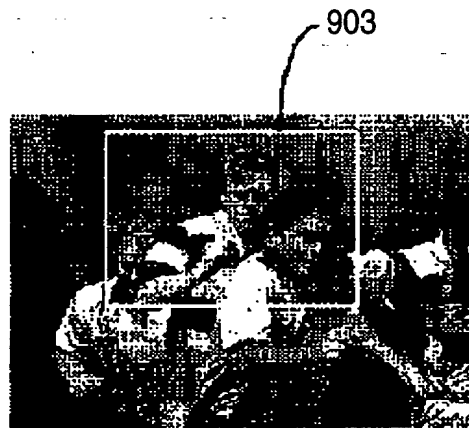
*FIG. 9D*



*FIG. 9E*



*FIG. 9F*



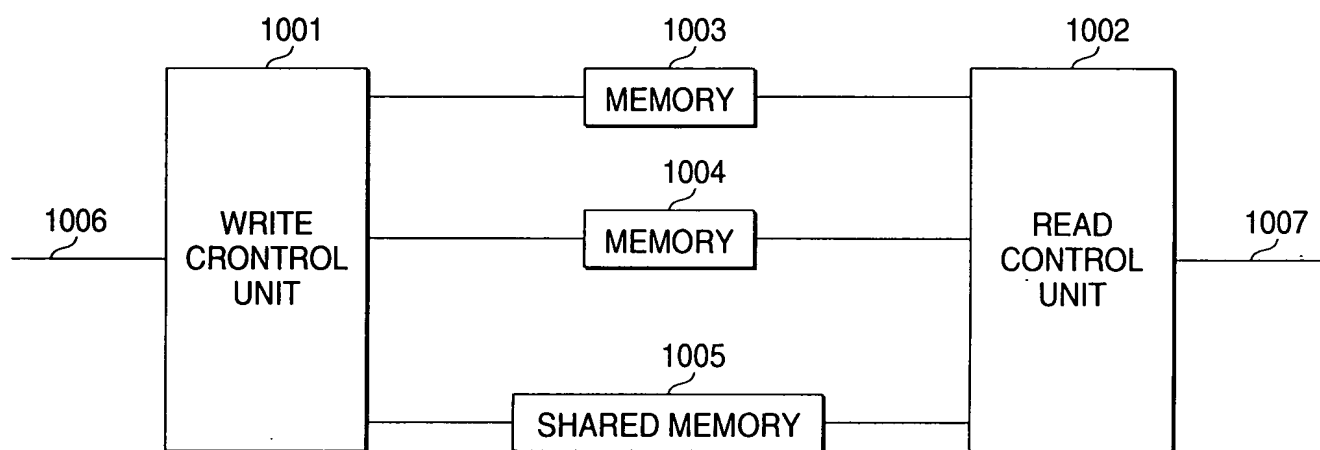
*FIG. 9G*



009240" 05105500

10/27

FIG. 10



The diagram illustrates a system architecture with three main functional blocks connected by a central bus (111).

- Block 109 (Contents Data):** Contains a **CONTENTS DATA** block (110) and a bus (116a).
- Block 111 (Processing):** Contains a **REPRODUCING APPARATUS** (1102), an **IMAGE DATA RELAYING APPARATUS** (103), a **MOVING PICTURE CODING APPARATUS** (104), and a **CONTROL APPARATUS** (1103). These are connected by a bus (115a). A control line (1104) connects the **REPRODUCING APPARATUS** (1102) to the **CONTROL APPARATUS** (1103).
- Block 106 (Output):** Contains a **MOVING PICTURE REPRODUCING APPARATUS** (107) and a **CONTENTS VIEWING APPARATUS** (108). These are connected by a bus (115b). A control line (117) connects the **MOVING PICTURE REPRODUCING APPARATUS** (107) to the **CONTENTS VIEWING APPARATUS** (108).

The central bus (111) facilitates data flow between the contents data (110), the processing components (1102, 103, 104), and the output components (107, 108).

FIG. 12

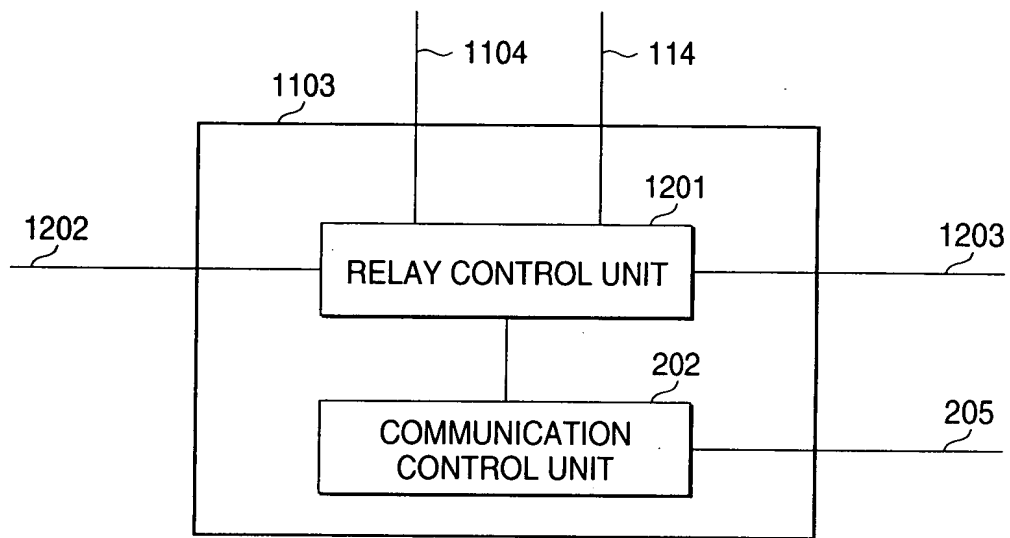


FIG. 13

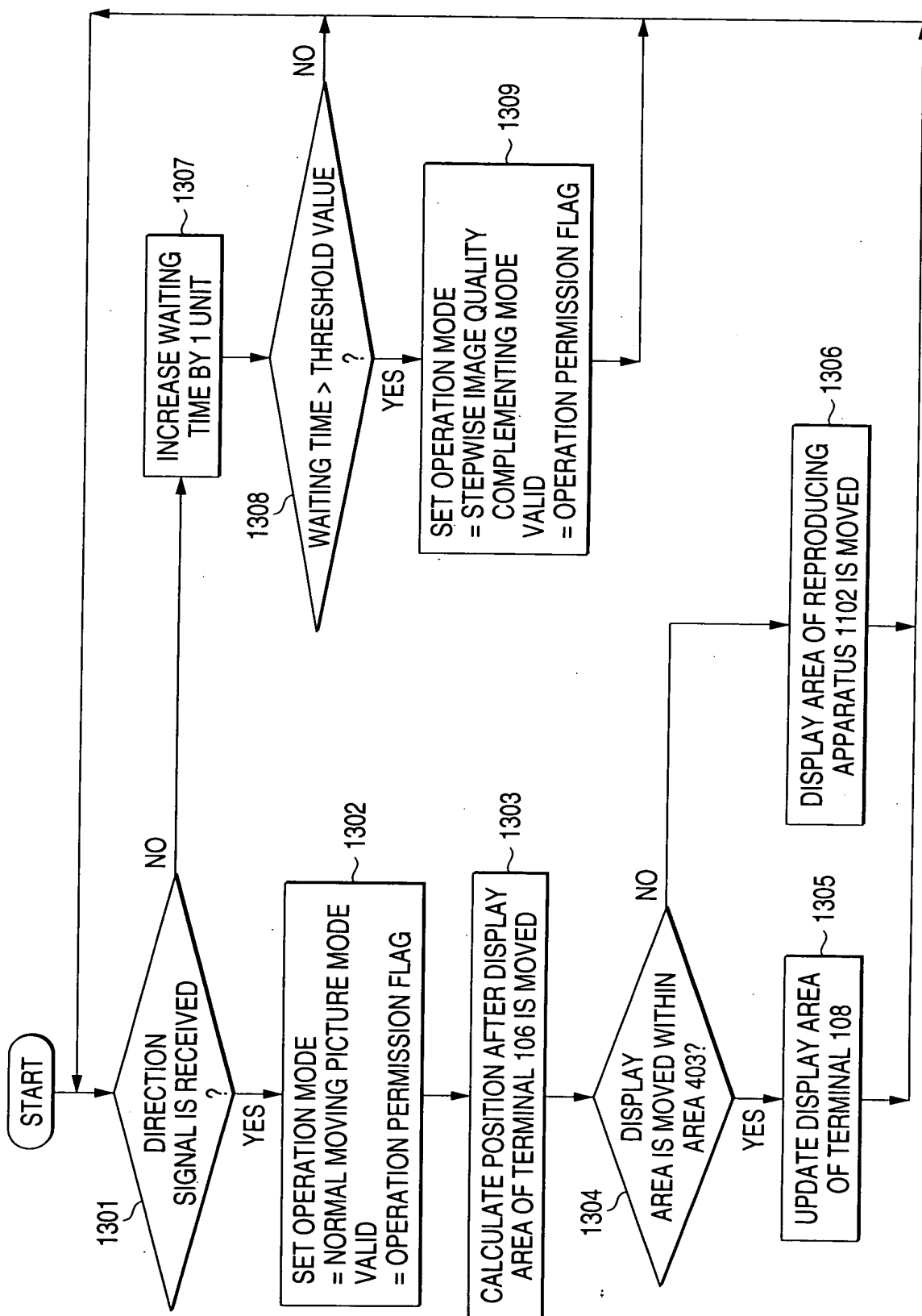


FIG. 14

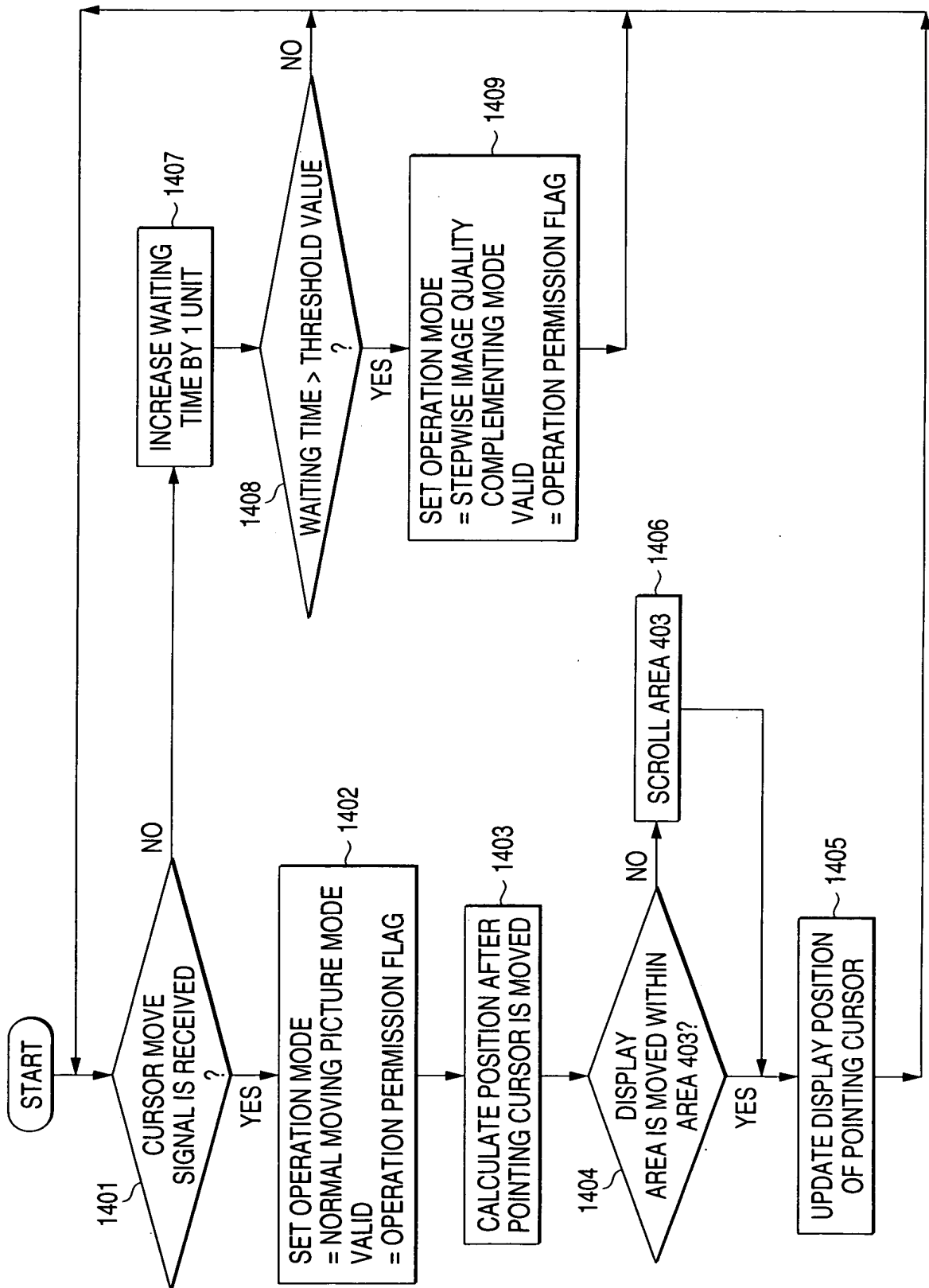


FIG. 15

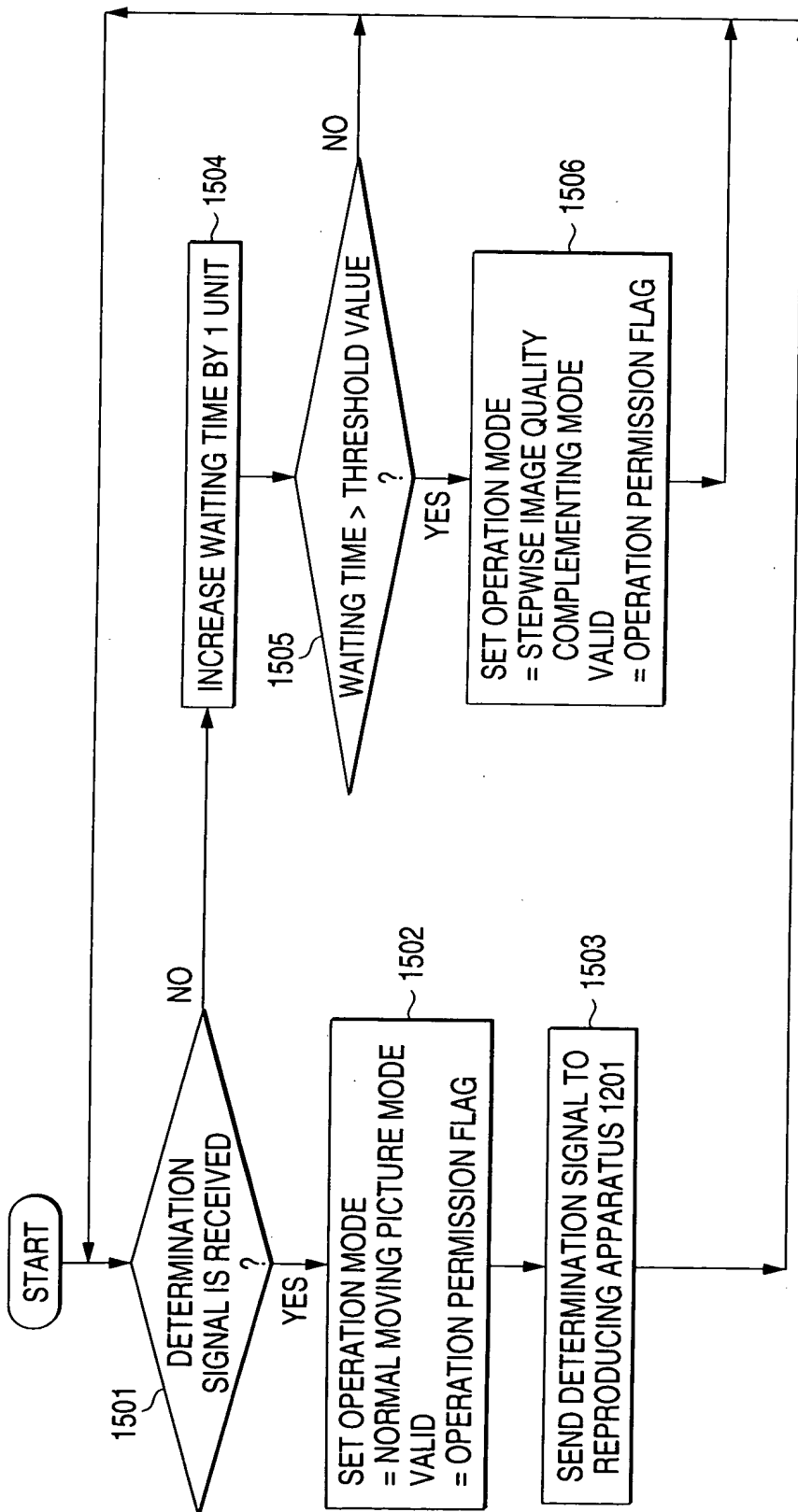


FIG. 16

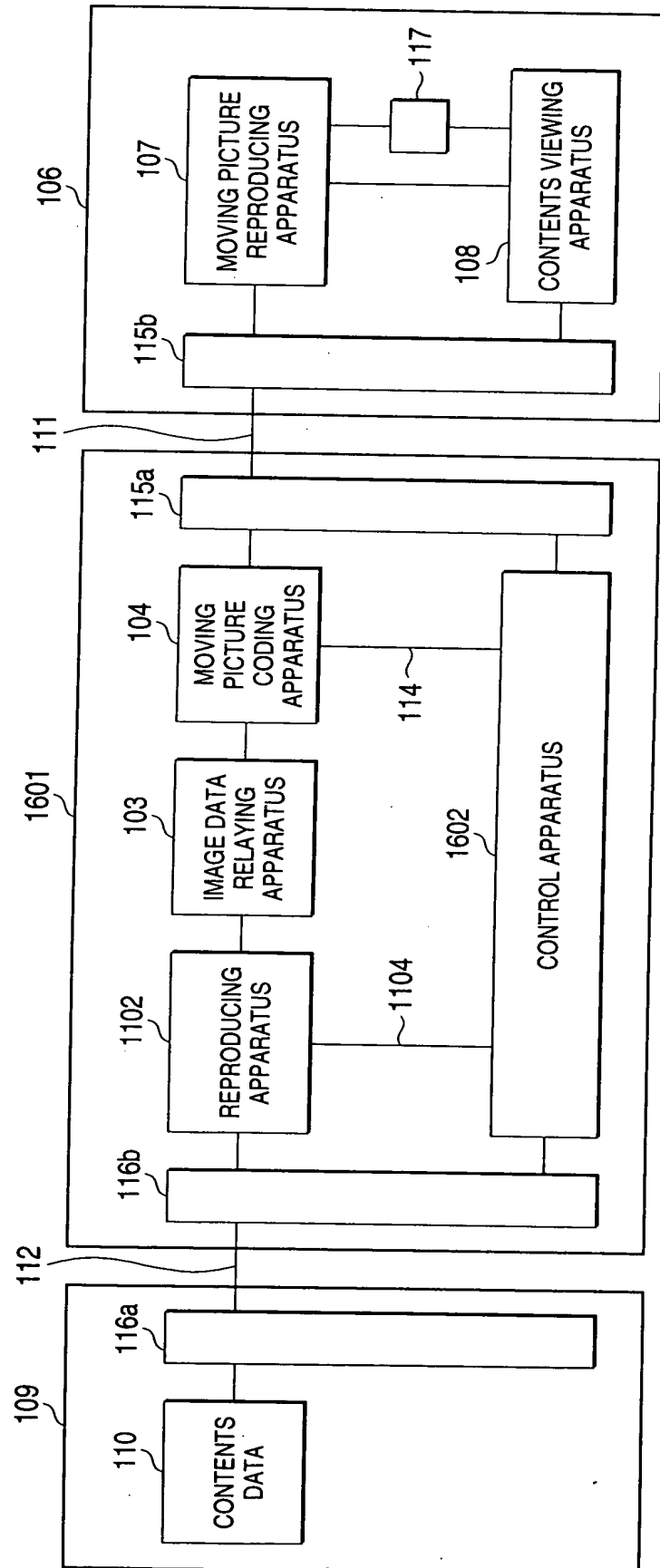




FIG. 17

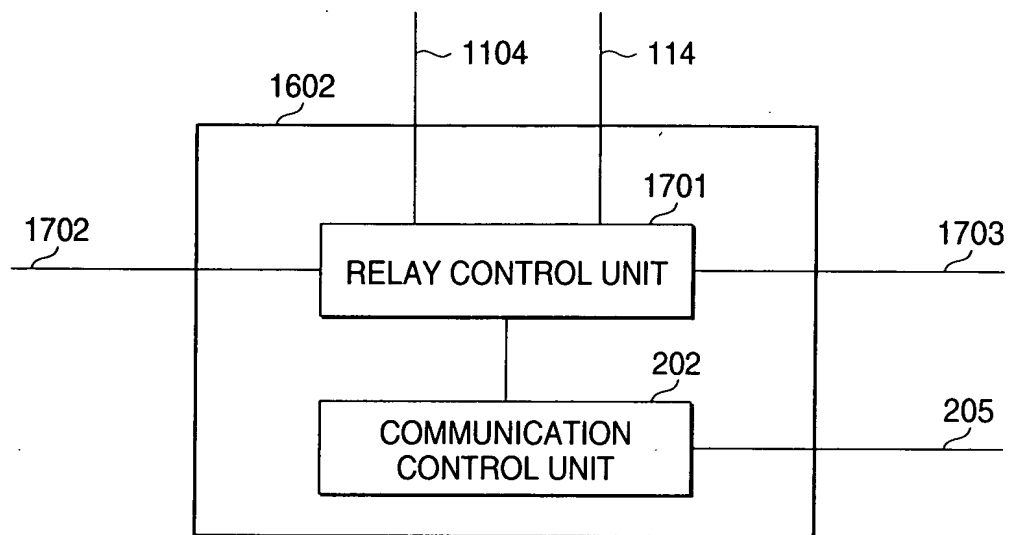


FIG. 18

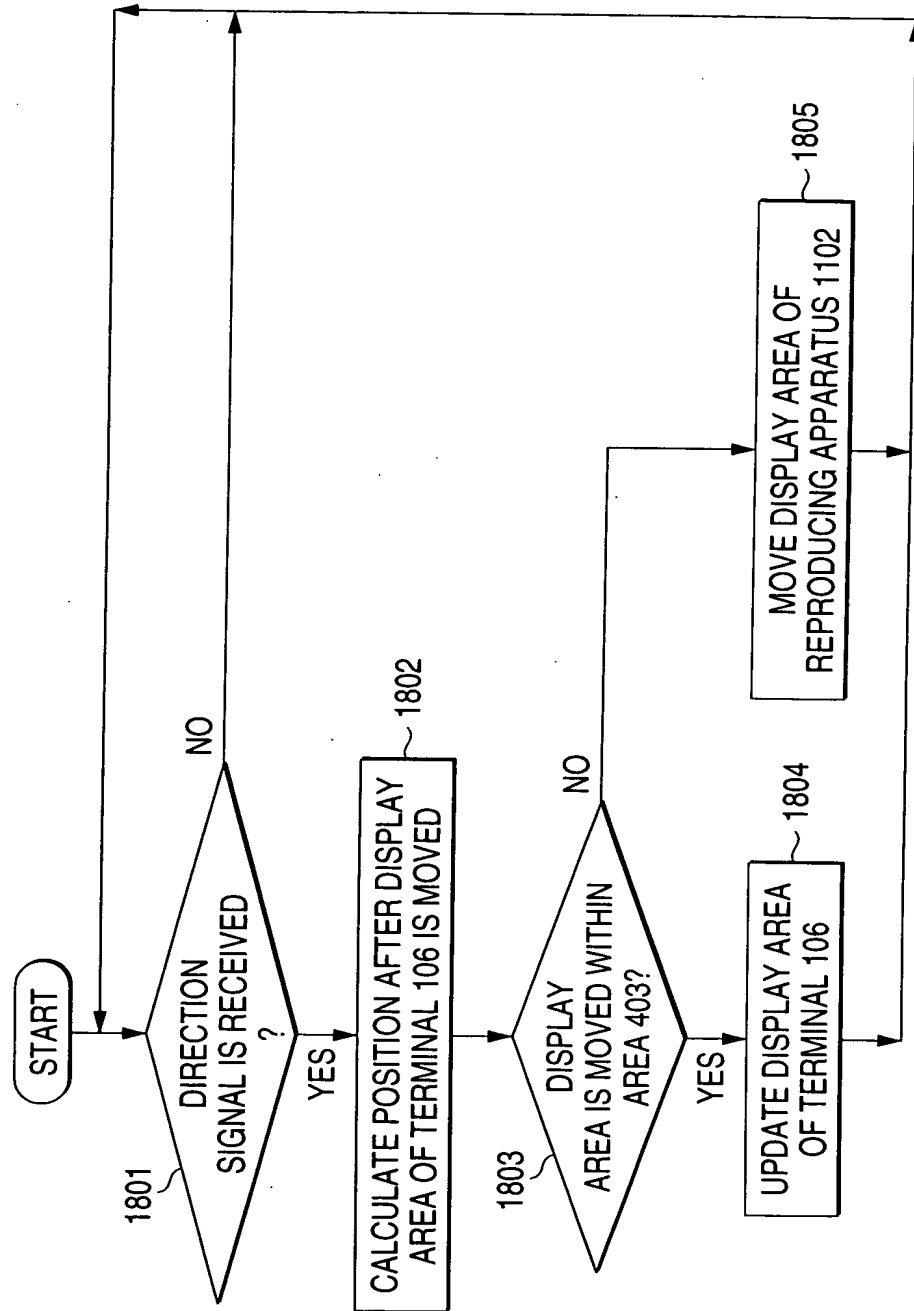


FIG. 19

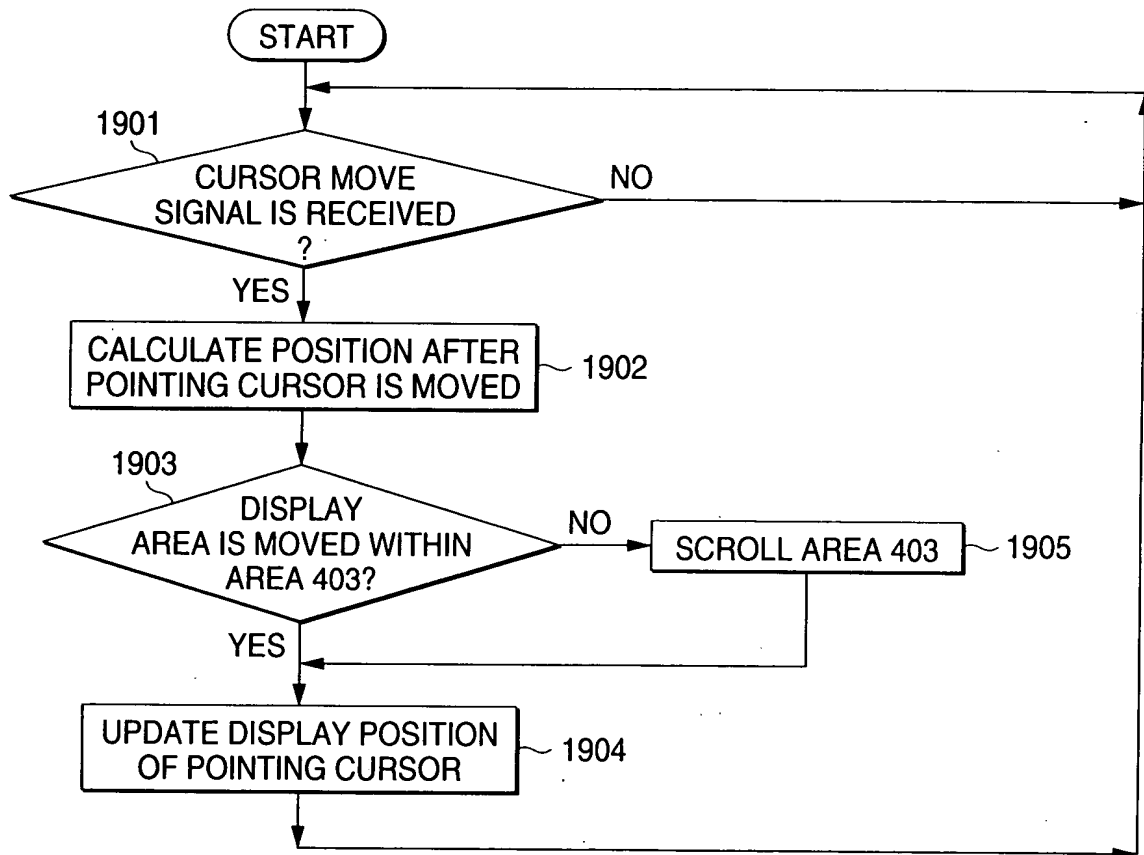


FIG. 20

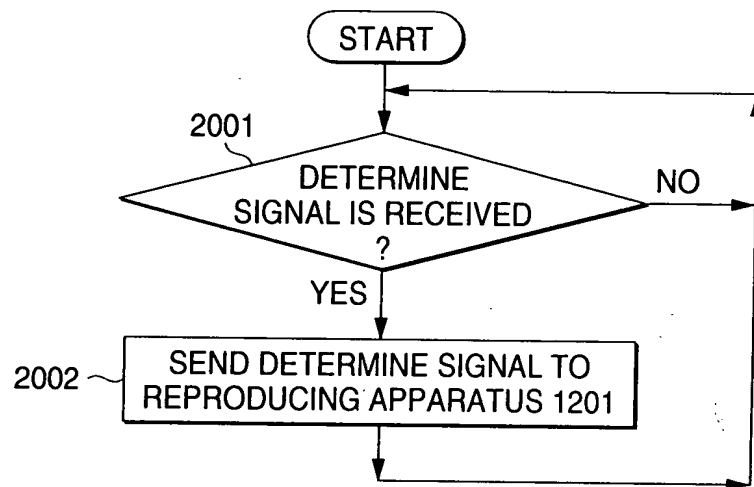


FIG. 21

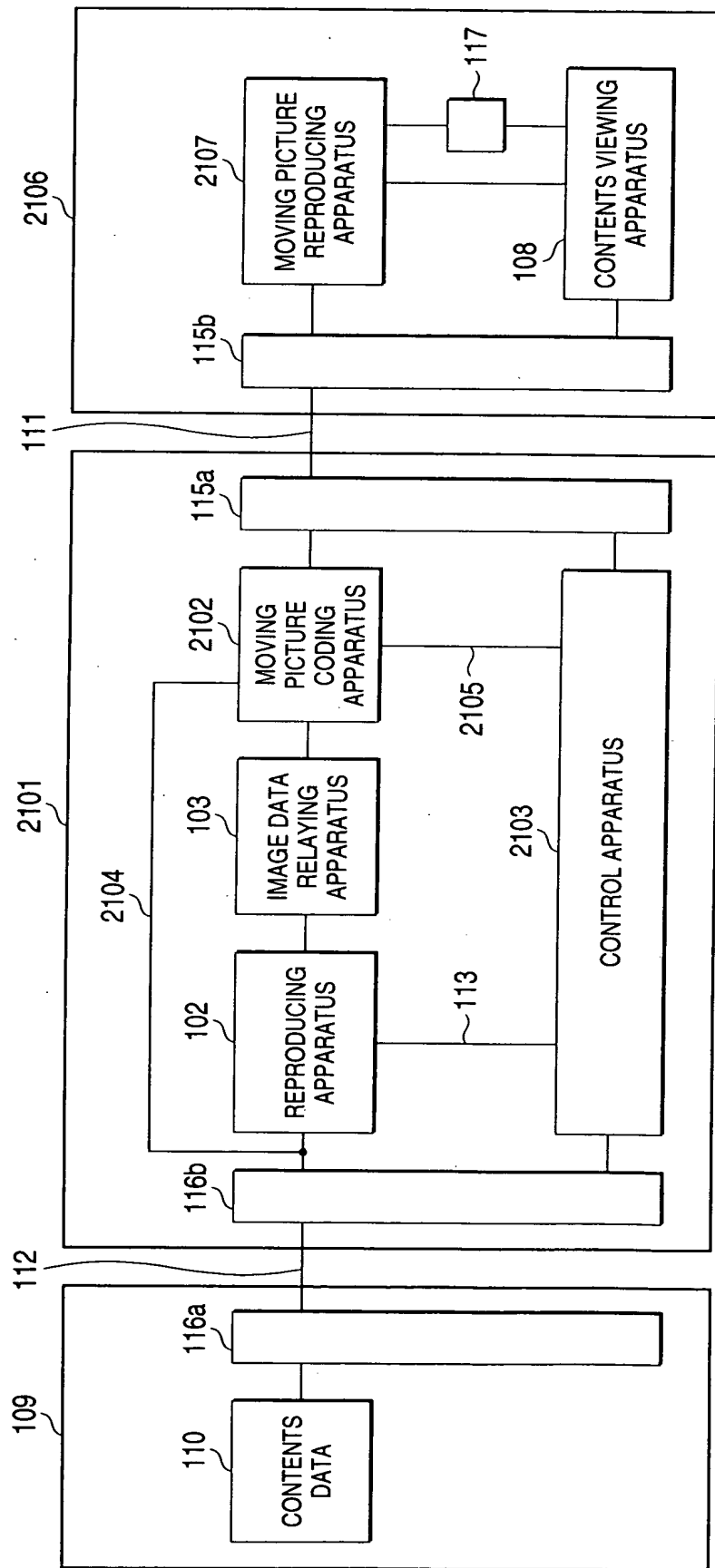


FIG. 22

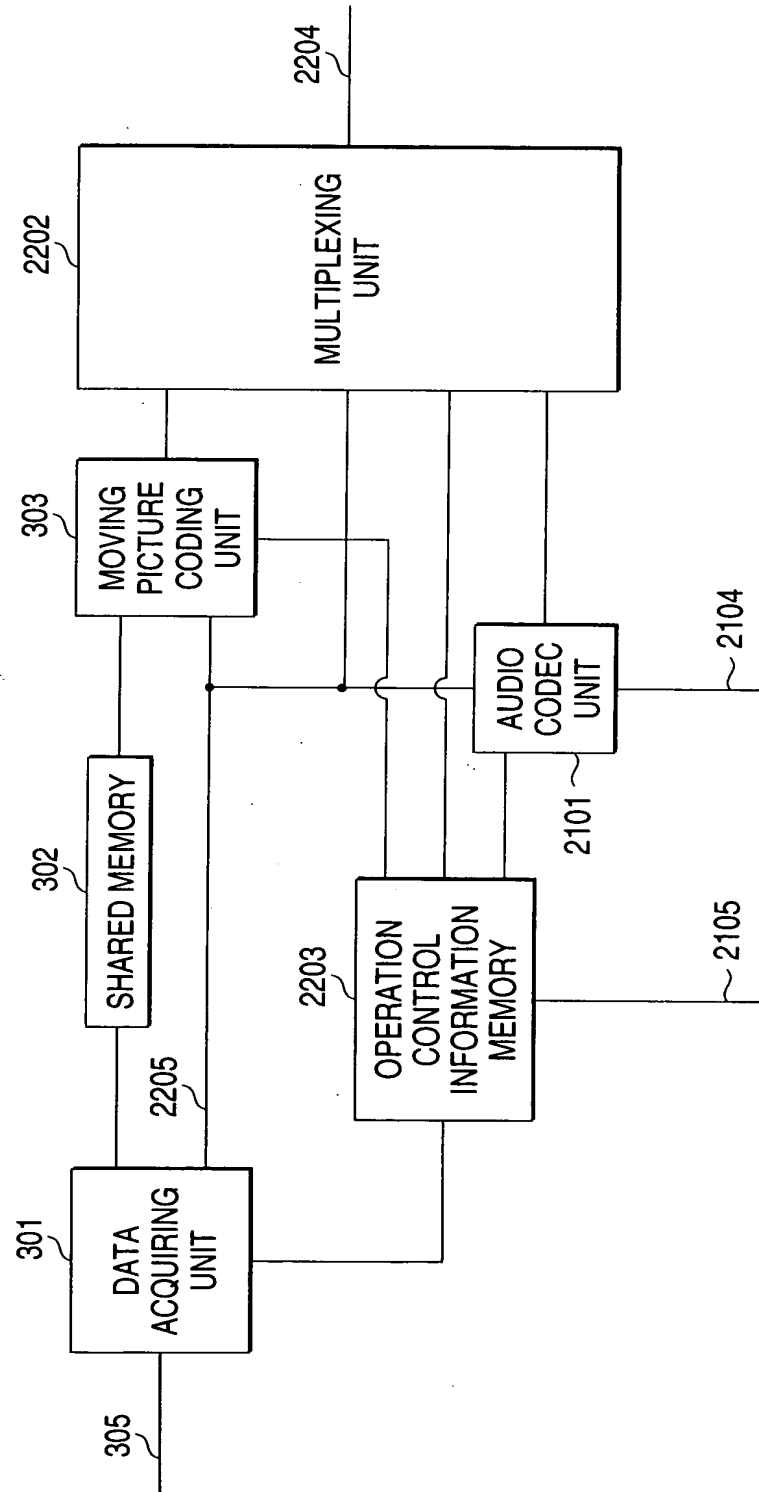


FIG. 23

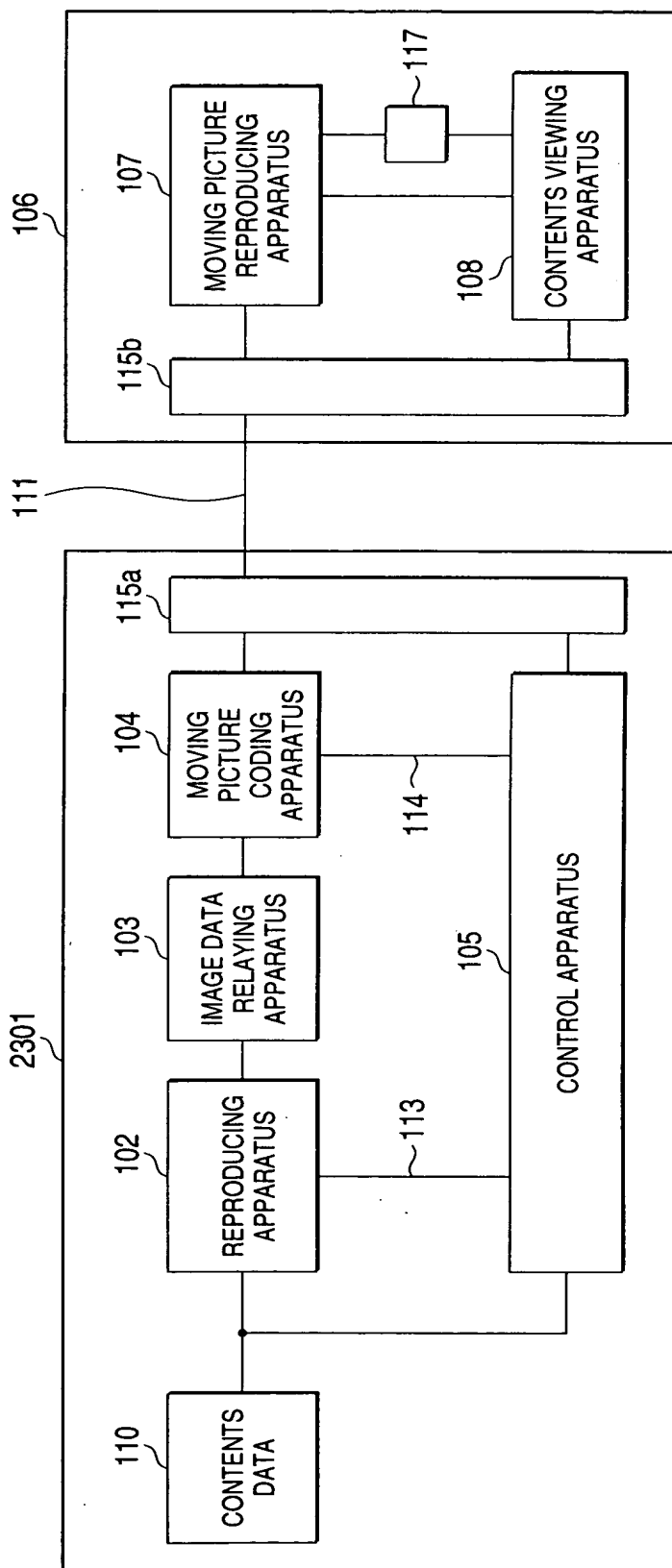


FIG. 24

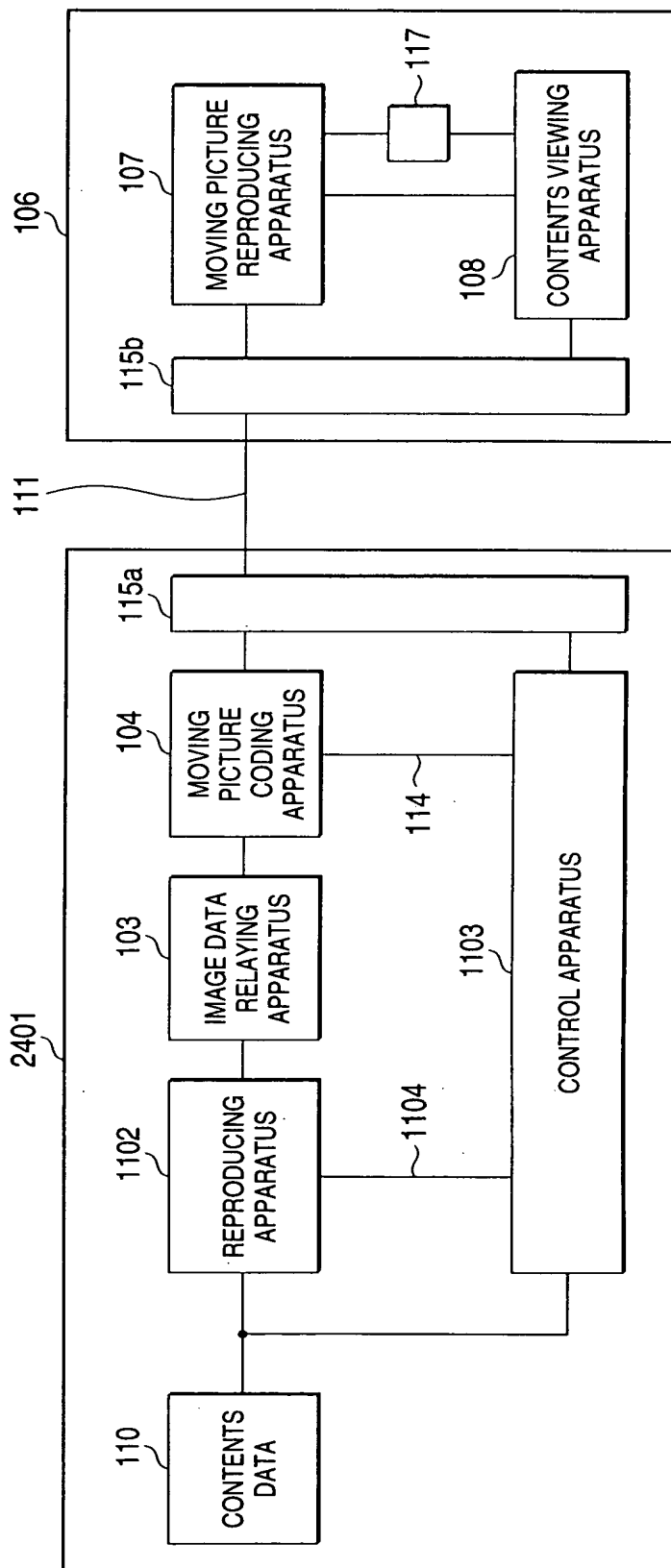




FIG. 25

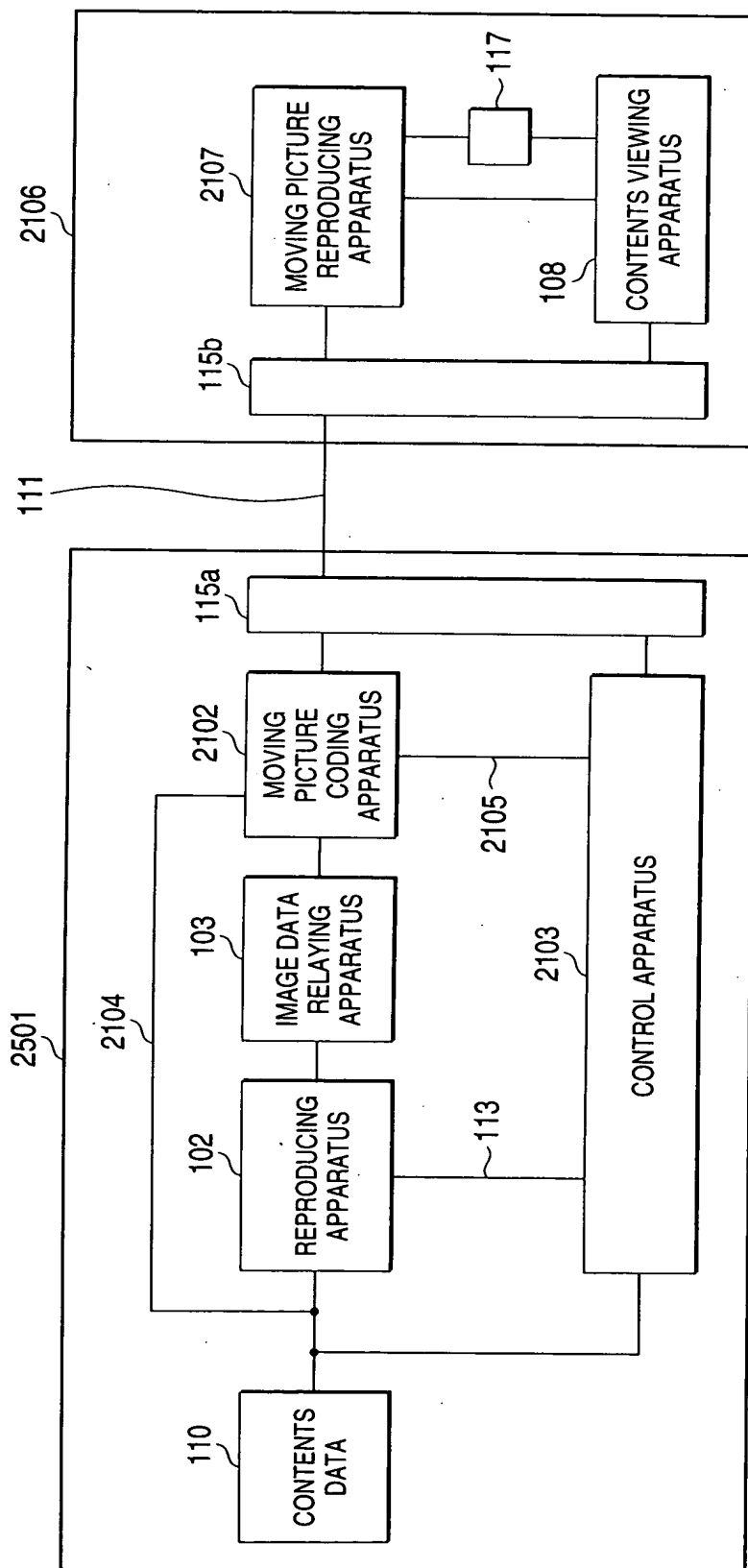
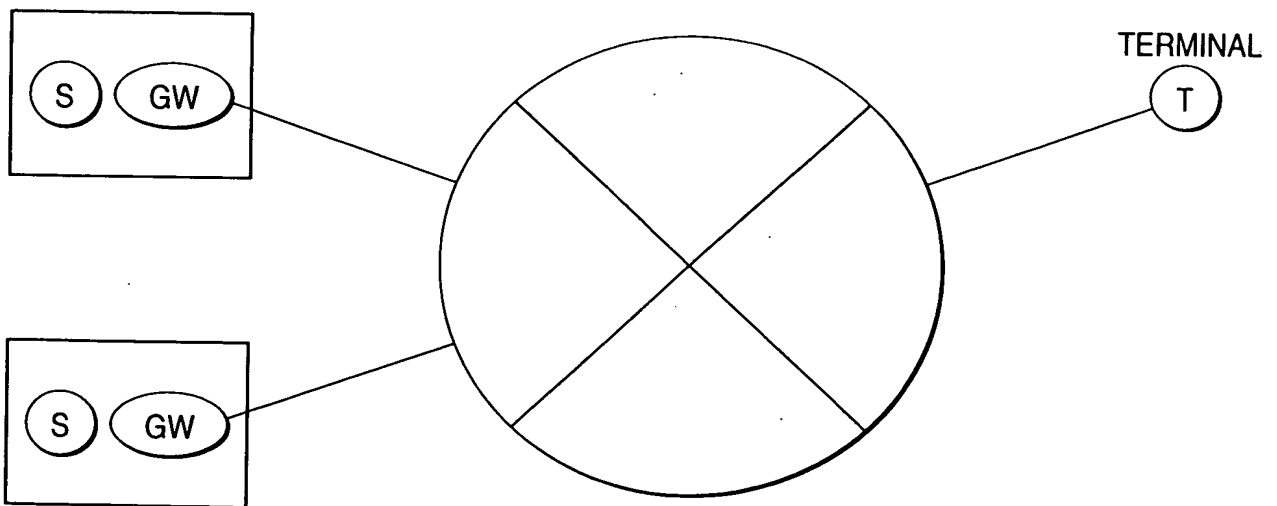


FIG. 27



```

graph LR
    2801[SERVICE PROVIDING APPARATUS] --- 2803[ ]
    2803 --- 2802[REPRODUCING TERMINAL]

```